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(54) EMULSIFIED COMPOSITION OBTAINED BY BLENDING WITH NOVEL SURFACE ACTIVE COMPOSITION

(57)Abstract:

PROBLEM TO BE SOLVED: To emulsify neutral lipid, other oil phase component, etc., and to obtain an emulsified compsn. having high safety by using a surfactant made of specified sugar glycerol or acyl sugar glycerol.

CH. -OH cii –oii CH, -0-G

SOLUTION: An aq. phase component and/or an oil phase component is emulsified under coexistence of a surface active compsn. contg. sugar glycerol or acyl sugar glycerol represented by formulae I, II, etc., to obtain the objective emulsified compsn. having high safety, excellent in water retentivity and having stability over a wide pH region. In the formulae I, II, each of R1 and R2 is a 1-23C residue of a fatty acid and G is a residue of a monosaccharide or its dimer.

CH: OCO-R

CHOCO-R. CH, -0-G

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